



Before Photo "A" Oct. 9th 2003



Before Photo "B" Oct. 9th 2003

The thermal expansion and contraction of the piping has caused the insulation vapor barrier to be pulled apart at the seams. The saddle supporting the insulation does not move to accommodate the thermal cycle of the piping.



After Photo "A" Nov. 3rd 2004



After Photo "B" Nov. 3rd 2004

The vapor barrier is repaired and Insul-Dry Sliding Saddles are installed several months prior to the Nov. 3rd 2004 photos. The low friction liner on the lower saddle allows the upper saddle and the pipe to move without putting excessive force on the vapor barrier seams.